International Journal of Game Theory

A Publication of the Institute for Advanced Studies, Vienna

Editorial Board

Robert J. Aumann, Hebrew University of Jerusalem Claude Berge, University of Paris Karl H. Borch, Norwegian School of Economics and Business Administration John C. Harsanyi, University of California, Berkeley William F. Lucas, Cornell University Michael Maschler, Hebrew University of Jerusalem Oskar Morgenstern, New York University Anatol Rapoport, University of Toronto Robert Reichardt, University of Vienna Reinhard Selten, University of Bielefeld Lloyd S. Shapley, RAND Corporation Martin Shubik, Yale University Patrick Suppes, Stanford University Mitsuo Suzuki, Tokyo Institute of Technology Robert M. Thrall, Rice University N. N. Vorob'ev, Academy of Sciences, Leningrad

Managing Editor

Gerhard Schwödiauer, Institute for Advanced Studies, Vienna

Volume 3

1974



Composed by: Werk- und Feindruckerei Dr. A. Krebs, Hemsbach/Bergstr. und Bad Homburg v. d. H. Printed by: repro-druck "Journalfranz" Arnulf Liebing, Würzburg

0

PHYSICA-VERLAG Rudolf Liebing KG · A 1010 Wien, Seilerstätte

CONTENTS

Papers	
AUMANN, R. J., and J. H. Dreze: Cooperative Games with Coalition Structures	217
Charnes, A., and S. Sorensen: Constrained n-Person Games	141
CHIN, H. H., T. PARTHASARATHY, and T. E. S. RAGHAVAN: Structure of Equilibria in N-person Non-cooperative Games	1
DE VRIES, H.: Quantile Criteria for the Selection of Strategies in Game Theory	105
FERGUSON, T. S.: On Sums of Graph Games with Last Player Losing	159
GALIL, Z.: The Nucleolus in Games with Major and Minor Players	129
KATS, A.: Non-Cooperative Monopolistic Games and Monopolistic Market Games	251
Kreps, V. L.: Bimatrix Games with Unique Equilibrium Points	115
Li, SY. R.: Generalized Impartial Games	169
LITTLECHILD, S. C.: A Simple Expression for the Nucleolus in a Special Case	21
MARCHI, E., and O. MIGUEL: On the Competitive Aspect of the Teaching-Learning Process	31
MARCHI, E., and O. MIGUEL: On the Structure of the Teaching-Learning Interactive Process	83
NYDEGGER, R. V., and G. OWEN: Two-Person Bargaining: An Experimental Text of the Nash Axioms	239
OLSDER, G. J., and J. V. BREAKWELL: Role Determination in an Aerial Dogfight	47
OWEN, G.: A Note on the Nucleolus	101
ROSENTHAL, R. W.: Correlated Equilibria in Some Classes of Two-Person Games	119
SCHOTTER, A.: Auctioning Böhm-Bawerk's Horses	195
SKALA, H. J.: Nonstandard Utilities and the Foundation of Game Theory	67
Listing Service	
BILLERA, L. J.: On Games without Side Payments Arising from a General Class of Markets	187
GATELY, D.: Sharing the Gains from Regional Cooperation: A Game Theoretic Application to Planning Investment in Electric Power	185
HANSEN, T., and L. MATHIESEN: Generating Stationary Points for a Non-Concave Quadratic Program by Lemke's Almost Complementary Pivot Algorithm	186

Horowitz, A. D.: The Competitive Bargaining Set for Cooperation	100
LITTLECHILD, S. C.: Aircraft Landing Fees: A Game Theory Approach	189
LITTLECHILD, S. C.: A Note on the Use of Game Theory in the Reciprocal Service Cost Allocation	189
Problem	190
Petrosjan, L. A.: Differential Games and Pursuit Problems	
PONSSARD, JP.: Zero-Sum Games with "almost" Perfect Information	188
SAKAGUCHI, M.: Information System in Finite Zero-Sum Two-Person Games and Linear Programming	187
SAKAGUCHI, M.: Two-sided Search Games	188
SCHMEIDLER, D.: Equilibrium Points of Nonatomic Games	191
SUZUKI M. and M. NAKAYAMA: The Cost Assignment of Cooperative Water Resource Develop-	100
ment - A Game Theoretical Approach	197
ZAMIR, S.: On the Notion of Value for Games with Infinitely many Stages	107
Book Review	
JEUX ET MARCHÉS: MUNIER BERTRAND	194